PATENT Atty. Dkt. No. ATT 2003-0062

→ PTO

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-6 (Canceled)

7. (Currently Amended) The method of claim 4 A method of configuring a traffic network, comprising:

obtaining information about a plurality of nodes and a plurality of links in the traffic network:

identifying possible origin-destination pairs;

computing an optimum oblivious ratio of the traffic network; and configuring the traffic network in accordance with the computed oblivious ratio, wherein said computing the optimum oblivious ratio is performed by solving a linear program, wherein the oblivious ratio is computed using a single LP with O(mn²) variables and O(nm²) constraints.

8. (Currently Amended) The method of claim 7, wherein the number of O(nm²) constraints are determined in accordance with:

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mm r
f_{ij}(e) \text{ is a routing}
\forall \text{ links l: } \sum_{m} \text{ cap(m)} \pi \text{ (l,m) < r)})
\forall \text{ links l, } \forall \text{ pairs } i \rightarrow j:
f_{ij}(l)/\text{cap(l)} - s_l^+(l,j) + s_l^-(l,j) = p_l(l,j)
\forall \text{ links l, } \forall \text{ nodes l, } \forall \text{ edges } e = j \rightarrow k:
\pi (l, \text{ link-of(e)}) + p_l(i,j) - p_l(i,k) \leq 0
\forall \text{ links } l, \text{ m: } \pi(l,m) \leq 0
\forall \text{ links } l, \forall \text{ nodes } i: p_l(i,i) = 0
\forall \text{ links } l, \forall \text{ nodes } i: j \leq 0
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PATENT Atty. Dkt. No. ATT 2003-0062

Claims 9-14 (Canceled)

15. (Currently Amended) The method of claim 12 A method of configuring a traffic network, comprising:

obtaining information about a plurality of nodes and a plurality of links in the traffic network;

identifying possible origin-destination pairs;

computing an optimum network routing; and

configuring the traffic network in accordance with the computed optimum network routing, wherein said computing the optimum network routing is performed by solving a linear program, wherein the optimum network routing is computed using a single LP with O(mn²) variables and O(nm²) constraints.

16. (Currently Amended) The method of claim 15, wherein the number of O(nm²) constraints are determined in accordance with:

 $f_{ij}(e)$ is a routing \forall links I: $\sum_{m} cap(m)\pi (l,m) < r)$ \forall links I, \forall pairs $i \rightarrow j$: $f_{ij}(l)/cap(l) - s_{l}^{+}(l,j) + s_{l}^{-}(l,j) = p_{l}(l,j)$ \forall links I, \forall nodes I, \forall edges $e = j \rightarrow k$: $\pi (l, link-of(e)) + p_{l}(i,j) - p_{l}(i,k) \le 0$

 \forall links $l,m: \pi(l,m) \leq 0$

mm r

 \forall links l, \forall nodes $i: p_l(i,i) = 0$

 \forall links l, \forall nodes $i.j \le 0$

Claims 17-19 (Canceled)

20. (Currently Amended) The traffic network of claim 17 A traffic network comprised of:

PATENT Atty. Dkt. No. ATT 2003-0062

a plurality of routers that support path-based routing and a plurality of links that connect the plurality of routers, wherein each path-based routing is configured in accordance with an oblivious routing configuration based on the plurality of routers and links, wherein the oblivious routing configuration is derived by identifying possible origin-destination pairs, computing an optimum network routing based on linear constraints placed on origin-destination pair demands, and configuring the path-based routing in accordance with the optimum network routing, wherein the optimum network routing is computed using a single LP with O(mn²) variables and O(nm²) constraints.

Claims 21-27 (Canceled)